



# TRAFFIC ADVISORY

*State Route 210 ... Safety: It's No Accident*

San Bernardino Associated Governments ■ 1170 W. Third Street, 2nd Floor, San Bernardino, CA 92410  
For questions, call the State Route 210 project helpline: 1-866-HELP-210 or visit [www.sanbag.ca.gov](http://www.sanbag.ca.gov)

September 28, 2006

## ROUTE 210 CLOSURE NOTIFICATION – WEEK OF OCTOBER 2

The Route 210 construction project will require the following closures in San Bernardino the week of October 2:

### **Southbound Interstate 215 connector to eastbound Route 30**

A full closure of southbound Interstate 215/Route 30 connector ramp in San Bernardino will continue through October 29. Motorists should continue on Interstate 215 past the interchange and exit at the 27<sup>th</sup> Street/Mt. Vernon off-ramp, turn west onto Highland Avenue and turn northeast to enter eastbound Route 30 as an alternate route during this closure.

### **State Street – Full closure**

A full closure of State Street north of Highland Avenue in San Bernardino will remain in place through late 2006 for ongoing storm drain improvements. Motorists should use Macy Street via Adams Street and Highland Avenue as the detour. The full closure will remain in effect 24 hours per day.

### **Eastbound Route 30 to northbound Interstate 215**

A full closure of eastbound Route 30 to northbound Interstate 215 connector will continue until the Route 210 construction is complete in 2007. As an alternate route, motorists should continue on Route 30 past the interchange and exit at the H Street off-ramp, head north on H Street, enter westbound Route 30 and then enter northbound I-215.

For more project information, call the Route 210 toll-free helpline at 1-866-HELP-210 or visit the SANBAG website at [www.sanbag.ca.gov](http://www.sanbag.ca.gov). SANBAG and Caltrans appreciate your patience during construction of this new freeway. Please allow extra time when traveling through the construction area and follow all signs and detour routes.

**Remember, Safety: It's no accident!**

